

# ***RS-485 Digital I/O Module***

**Model 485SDD16**

**Document ation Number 485SDD16-1005**

*pn#3605-r1*

This product  
**Designed and Manufactured  
In Ottawa, Illinois  
USA**

of domestic and imported parts by

**B&B Electronics Mfg. Co. Inc.**

707 Dayton Road -- P.O. Box 1040 -- Ottawa, IL 61350

PH (815) 433-5100 -- FAX (815) 433-5104

**Internet:**

<http://www.bb-elec.com>

[sales@bb-elec.com](mailto:sales@bb-elec.com)

[support@bb-elec.com](mailto:support@bb-elec.com)

© B&B Electronics -- Revised February 2005

## Table of Contents

<b>Chapter 1- Introduction.....</b>	<b>1</b>
485SDD16 Features .....	1
Packing List .....	2
485SDD16 Specifications .....	2
I/O Lines .....	2
Inputs .....	2
Outputs .....	2
Power Supply .....	3
Communications .....	3
Size .....	3
<b>Chapter 2 - Connections .....</b>	<b>5</b>
Digital I/O Connections .....	5
Digital Inputs .....	5
Digital Outputs.....	5
Ground .....	5
Serial Port Connections.....	6
Power Supply Connections.....	8
<b>Chapter 3 - Commands .....</b>	<b>9</b>
Syntax .....	10
I/O Data Bytes.....	10
Read I/O Lines Command .....	12
Set Output Lines Command .....	12
Set Module Address Command.....	13
Set Turn-around Delay Command.....	13
Define I/O Lines Command .....	14
Set Power-up States Command .....	15
Read Configuration Command .....	15
<b>Chapter 4 - I/O Interfacing.....</b>	<b>17</b>
Digital Inputs.....	17
Digital Outputs .....	19

<b>Chapter 5 - Software.....</b>	<b>21</b>
Programming Techniques.....	21
Read I/O Lines Command .....	21
Read Configuration Command .....	22
Set Output States Command .....	24
Define I/O Lines Command.....	25
Set Power-up States Command .....	26
Set Module Address Command .....	27
Set Turn-around Delay Command .....	28
Demonstration Program .....	29
Hard Drive Installation.....	<b>Error! Bookmark not defined.</b>
Running Demonstration Program .....	29
<b>APPENDIX A.....</b>	<b>A-1</b>
ASCII Character Codes .....	A-1
<b>APPENDIX B.....</b>	<b>B-1</b>
Hexadecimal/Decimal Conversions .....	B-1
<b>APPENDIX C.....</b>	<b>C-1</b>
Interface Modules for SDD16 Models .....	C-1
DTB25 .....	C-2
DBM16 .....	C-3
DBM16 Interfacing .....	C-4
Inputs.....	C-5
Outputs .....	C-7
DBM16 Specifications.....	C-8
I/O Lines .....	C-8
Inputs .....	C-8
Outputs .....	C-8
Power Supply .....	C-8
Size.....	C-8
<b>Appendix D</b>	
Adding Data Field Confirmation.....	D-1

## Chapter 1- Introduction

### 485SDD16 Features

The 485SDD16 is a general purpose control module that operates through an RS-485 interface. The 485SDD16 offers 16 discrete digital I/O lines. With these features, the module can be used to sense external ON/OFF conditions and to control a variety of devices.

Each of the sixteen I/O lines can be defined as either an input or an output. The digital outputs are CMOS compatible. The digital inputs are CMOS/TTL compatible. The digital I/O lines are available through a DB-25S (female) connector.

The 485SDD16 connects to the host computer's RS-485 or RS-422 serial port using terminal blocks. The address and turn-around delay are software programmable to allow for use of multiple devices or connection to existing multi-node systems. The unit automatically detects baud rates from 1200 to 9600. A data format of 8 data bits, 1 stop bit and no parity is used.

Configuration parameters are stored in non-volatile memory. These parameters consists of module address, communication turn-around delay, I/O definitions, and output power-up states.

The unit is powered by connecting +12Vdc to terminal blocks or to the DB-25S I/O connector.

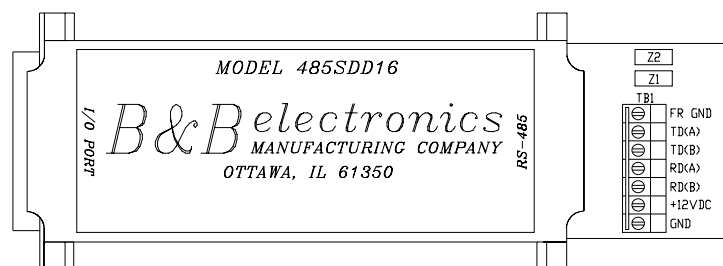


Figure 1.1 - 485SDD16 Module

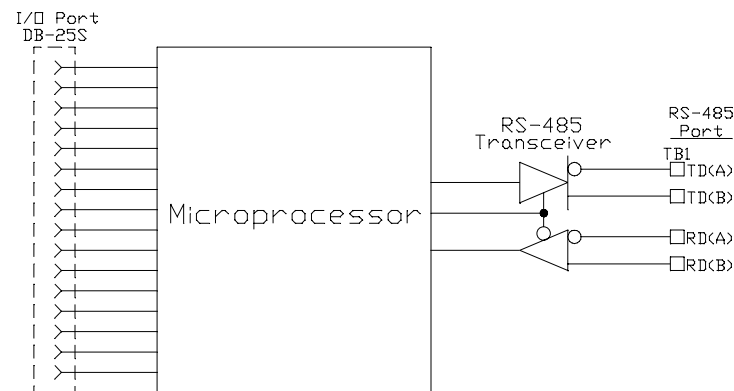


Figure 1.2 - Simplified Block Diagram

### Packing List

Examine the shipping carton and contents for physical damage. The following items should be in the shipping carton:

1. 485SDD16 unit
2. Software
3. This instruction manual

If any of these items are damaged or missing contact B&B Electronics immediately.

### 485SDD16 Specifications

#### I/O Lines

Total: 16 (Factory default = inputs)

#### Inputs

Voltage Range: 0 Vdc to 5 Vdc  
Low Voltage: 1.0 Vdc max.  
High Voltage: 2.0 Vdc min.  
Leakage Current: 1 microamp max.

#### Outputs

Low Voltage: 0.6 Vdc @ 8.3 milliamps (Sink)  
High Voltage: 4.3 Vdc @ -3.1 milliamps (Source)

**Power Supply**

Input Voltage: 8 Vdc to 16 Vdc @ 35 milliamps  
(Doesn't include the power consumption of external devices.)

Connection: Terminal Blocks or DB-25S

**Communications**

Standard: RS-422/485

Addresses: 256 (Factory default = 48 decimal)

Turn-around Delay: Software programmable from 0 to 255 character transmission times.  
(Factory default = 1)

Baud Rate: 1200 to 9600 (automatic detection)

Format: 8 data bits, 1 stop bit, no parity

Connection: Terminal Blocks

Optical Isolation: If optical isolation is required, use B&B's 485HSPR high-speed optically isolated converter with this product.

**Size** 0.7" x 2.1" x 5.2"

## Chapter 2 - Connections

This chapter will cover the connections required for the 485SDD16. There are three sets of connections: digital I/O, serial port, and power supply. Do not make any connections to the 485SDD16 until you have read this chapter.

### Digital I/O Connections

Connections to the I/O lines are made through the DB25S (female) I/O port connector. Refer to Table 2.1. See Chapter 5 for I/O interfacing examples.

#### Digital Inputs

The digital input lines are CMOS/TTL compatible and can handle voltages from 0Vdc to +5Vdc.

#### Digital Outputs

The digital output lines have a maximum voltage of +5Vdc and are CMOS compatible.

#### Ground

This pin should be connected to the external digital devices ground.

**Table 2.1 - 485SDD16 I/O Port Pinout**

DB-25S Pin #	Function	DB-25S Pin #	Function
1	No connection	14	I/O #15
2	No connection	15	I/O #14
3	No connection	16	I/O #13
4	No connection	17	I/O #12
5	No connection	18	I/O #11
6	No connection	19	I/O #10
7	Ground	20	No connection
8	+12Vdc Input	21	I/O #9
9	I/O #0	22	I/O #8
10	I/O #1	23	I/O #7
11	I/O #2	24	I/O #6
12	I/O #3	25	I/O #5
13	I/O #4		

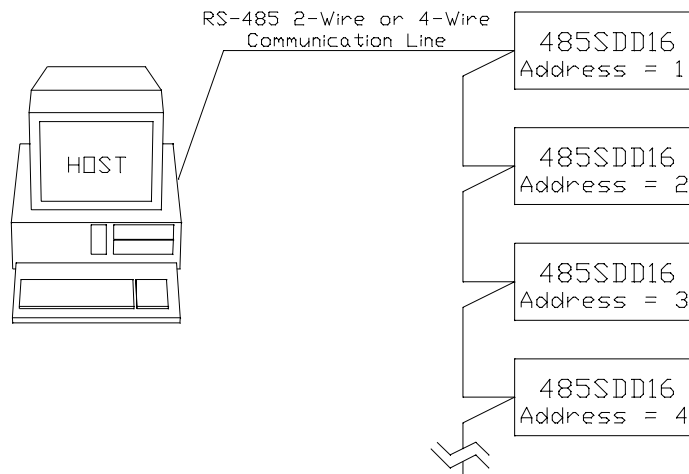
## Serial Port Connections

In order to communicate to the 485SDD16 module it must be connected to an RS-422/RS-485 serial port. The 485SDD16 will work on a 2-wire or 4-wire RS-485 multi-node network. Refer to B&B Electronics' free RS-422/485 Application Note for more information. The unit automatically detects baud rates from 1200 to 9600. A data format of 8 data bits, 1 stop bit and no parity is used. Connections are made using terminal blocks. Table 2.2 shows the terminal blocks and their functions.

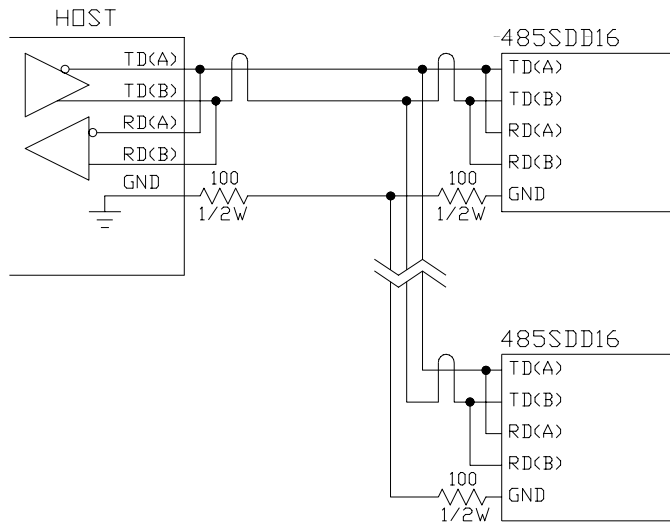
**Table 2.2 - RS-485 Terminal Block Connections**

TB Label	Signal	Signal Direction at 485SDD16	Notes
FR GND	Frame Ground	-	Connection for frame ground.
TD(A)	Transmit Data (A)	Output	Connection is required. [Loop to RD(A) for 2-wire hookup]
TD(B)	Transmit Data (B)	Output	Connection is required. [Loop to RD(B) for 2-wire hookup]
RD(A)	Receive Data (A)	Input	Connection is required. [Loop to TD(A) for 2-wire hookup]
RD(B)	Receive Data (B)	Input	Connection is required. [Loop to TD(B) for 2-wire hookup]
+12V	+12 Vdc Power	Input	Connection is required.
GND	Ground	-	Connection for Signal GND and Power Supply GND.

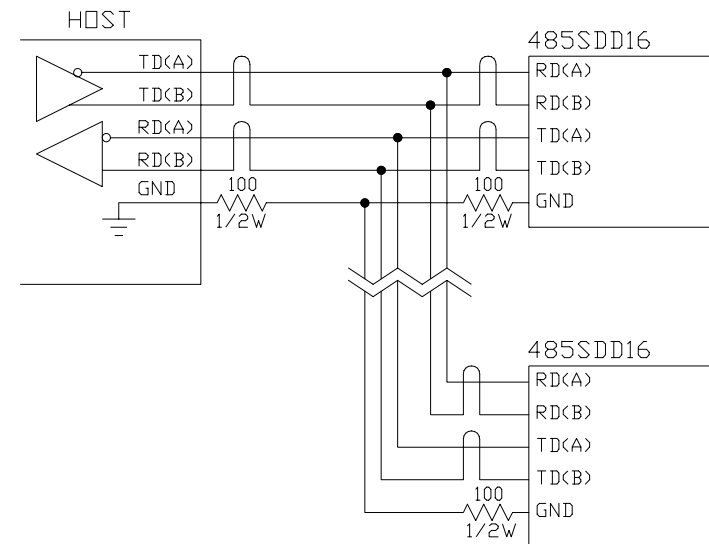
A typical 2-wire RS-485 connection is shown in Figure 2.3 and a typical RS-422 (or RS-485 4-wire) connection is shown in Figure 2.4. Note that the 485SDD16 data line labels use "A" and "B" designators (per EIA RS-485 Specification). However, some RS-485 equipment uses "+" and "-" as designators. In almost all cases, the "A" line is the equivalent of the "-" line and the "B" is the equivalent of the "+" line. With an RS-485/422 system there are other factors that require consideration, such as termination and turn-around delay. For more information refer to B&B Electronics' free RS-422/485 Application Note.



**Figure 2.1 - Example of Multi-Node Network**



**Figure 2.2 - RS-485 2-wire Connection**



**Figure 2.3 - RS-422 4-wire Connection**

### Power Supply Connections

Power to the 485SDD16 must be supplied by an external power supply connected to the +12Vdc and GND terminal blocks or to the I/O connector. An external power supply must be able to supply 8 to 16 Vdc at 35ma.

**NOTE:** Power requirements of the module does not include the power consumption of any external devices connected to the module. Therefore, any current that is sourced by the digital outputs must be added to this value and the current must not exceed the maximum output source current. Refer to the 485SDD16 Specification Section of Chapter 1.

## Chapter 3 - Commands

There are only two commands required to control the 485SDD16: set output lines, and read I/O lines. Five additional commands are used for configuring the module: set module address, set turn-around delay, define I/O lines, set power-up states, and read configuration. Command strings are from four to six bytes in length: the “!” character, an address byte, two command characters, and one or two data bytes (if required). (See Table 3.1).

### Table 3.1 - 485SDD16 Commands

Function	Command	Response
Read I/O Lines	!{addr}RD	{I/O msb}{I/O lsb}
Set Output Lines	!{addr}SO{I/O msb}{I/O lsb}	no response
Set Module Address	!{addr}SA{new adr}	no response
Set Turn-around Delay	!{addr}SC{#}	no response
Define I/O Lines	!{addr}SD{I/O msb}{I/O lsb}	no response
Set Power-up States	!{addr}SS{I/O msb}{I/O lsb}	no response
Read Configuration	!{addr}RC	<u>I/O Definitions</u> {I/O msb}{I/O lsb} <u>Power-up States</u> {I/O msb}{I/O lsb} <u>RS-485 Config.</u> {addr}{t-a delay}

Symbols: {...} represents one byte  
<...> represents a numeric value

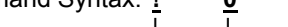
Before going into the specifics of each command, it is important to understand that a byte has a numeric value from 0 to 255. The byte's value can be represented in decimal (0 - 255) format, hexadecimal (00 - FF) format, binary (00000000 - 11111111) format, or as an ASCII character. The fixed bytes of each command will be represented as ASCII characters. For example the Read I/O command contains the following ASCII characters: "!" and "RD". Refer to Table 3.1. However, it is important to remember that an ASCII character has a numeric value. Example: the ASCII "0" (zero) does not have a numeric value of zero but has a value of 48. The decimal and hexadecimal equivalents of some ASCII characters are shown in Table 3.2. Some commands require additional data bytes to complete the command. These data bytes may be represented in any of the formats list above. Refer to Appendix A for more ASCII and decimal equivalents.

### Table 3.2 - Equivalent Values

ASCII	Decimal	Hexadecimal
!	33	21h
0	48	30h
A	65	41h
C	67	43h
D	68	44h
O	79	4Fh
R	82	52h
S	83	53h

## Syntax

Command strings consist of four to six bytes. The first byte is the start of message byte. The start of message byte is always the ASCII "!" character. The second byte is the address byte. This byte allows each unit to have a unique address. The factory default address is the ASCII "0" character. The next two bytes are the command characters. These bytes are ASCII characters and used to specify which command will be executed by the module. Some commands require an argument field containing a fifth and sometimes a sixth data byte. Commands that manipulate I/O lines require two data bytes, a **Most Significant** and a **Least Significant** data byte respectively.

Command Syntax: 

### I/O Data Bytes

When constructing commands to manipulate output lines or when reading the state of the I/O lines it is necessary to know how to select and interpret the I/O data bytes. The sixteen I/O lines are represented by two data bytes. The Most Significant data byte represents I/O lines #15 through #8 and the Least Significant data byte represents I/O lines #7 through #0. The Most Significant byte is always sent and received first followed by the Least Significant byte.

A byte represents an eight-bit binary number (11111111), therefore each byte can represent eight I/O lines. Each bit is assigned a bit position and a weight (value). Refer to Table 3.3.

**Table 3.3 - Bit Assignments for I/O Lines**

MOST SIGNIFICANT I/O BYTE								
I/O Line #	15	14	13	12	11	10	9	8
Bit Position	7	6	5	4	3	2	1	0
Hex Weight	80	40	20	10	8	4	2	1
Dec. Weight	128	64	32	16	8	4	2	1

LEAST SIGNIFICANT I/O BYTE								
I/O Line #	7	6	5	4	3	2	1	0
Bit Position	7	6	5	4	3	2	1	0
Hex Weight	80	40	20	10	8	4	2	1
Dec. Weight	128	64	32	16	8	4	2	1

To set an output to a HIGH state the corresponding bit position must be set to a "1". Conversely to set an output LOW the corresponding bit position must be set to a "0". When reading I/O lines, any bit set to a "0" indicates the corresponding I/O line is in the LOW state and any bit set to a "1" indicates the corresponding I/O line is in the HIGH state.

**Example 3.1** - To set outputs 15, 8, 1, and 0 to a HIGH state, and all other outputs to a LOW state (shown in bold face) -

	MS Byte	LS Byte
Shown in binary -	<b>10000001</b>	<b>00000011</b>
Shown in decimal -	<b>129</b>	<b>3</b>
	(128+1)	(2+1)
Shown in hexadecimal -	<b>81</b>	<b>3</b>
	(80h+1h)	(2h+1h)

**Example 3.2** - Reply from Read I/O command (shown in bold face) -

	MS Byte	LS Byte
Shown in binary -	<b>11001000</b>	<b>01010010</b>
Shown in decimal -	<b>200</b>	<b>82</b>
	(128+64+8)	(64+16+2)
Shown in hexadecimal -	<b>C8</b>	<b>52</b>
	(80h+40h+8h)	(40h+10h+2h)

I/O lines #15, 14, 11, 6, 4, 1 are HIGH and all other I/O lines are LOW.

## Read I/O Lines Command

The Read I/O Lines command returns two data bytes that reflect the state of the I/O lines. The first data byte contains the most significant I/O lines (15 - 8). The second data byte contains the least significant I/O lines (7 - 0). If a bit is a "0" then the state of that I/O line is LOW. If a bit is a "1" then the state of that I/O line is HIGH.

Command: `!{addr}RD`

Argument: none

Response: the state of the 16 I/O lines in two 8 bit bytes. (shown in bold face)

ASCII Example: `!0RDÉR`

Dec. Example: `!0RD<200><82>`

Hex. Example: `!0RD<C8><52>`

Bin. Example: `!0RD<11001000><01010010>`

Description: Read module 0's (decimal 48) I/O lines. The first byte indicates that I/O lines #15, 14, & 11 are HIGH and I/O lines # 13, 12, 10, 9, & 8 are LOW; the second byte indicates that I/O lines # 6, 4, & 1 are HIGH and I/O lines # 7, 5, 3, 2, & 0 are LOW.

## Set Output Lines Command

The Set Output Lines command is used to set the states of the output lines. This command requires two data bytes. These data bytes specify the output state of each output line. The first data byte represents the most significant I/O lines (15 - 8). The second data byte represents the least significant I/O lines (7 - 0). If a bit position is set to a "0" then the state of that output line will be set LOW. If a bit position is set to a "1" then the state of that output line will be set HIGH.

NOTE: Refer to the "Define I/O Lines" command to define an I/O line as an output.

Command: `!{addr}SO`

Argument: `{I/O msb}{I/O lsb}`

Response: none

ASCII Example: `!0SQUA`

Dec. Example: `!0SO<85><65>`

Hex. Example: `!0SO<55><41>`

Bin. Example: `!0SO<01010101><01000001>`

Description: Set module 0's (decimal 48) output lines. The first byte sets output lines #14, 12, 10, & 8 HIGH and output lines #15, 13, 11, & 9 LOW; the second byte sets output lines #6, & 0 HIGH and output lines # 7, 5, 4, 3, 2, & 1 LOW. Note: If any of these lines are defined as inputs the bit settings are ignored.



## Set Module Address Command

The Set Module Address command is used to change the address of a 485SDD16. This command requires one data byte. This data byte is used to specify the module's new address. Addresses can be assigned any decimal value from 0 to 255. The address is stored in non-volatile memory and is effective immediately. Each module must be assigned its own unique address when connected to an RS-485 multi-node network.

Command: `!{addr}SA`

Argument: `{new address}`

Response: none

ASCII Example: `!0SA9`

Dec. Example: `!0SA<57>`

Hex. Example: `!0SA<39>`

Bin. Example: `!0SA<00111001>`

Description: Change module address from ASCII "0" (48 decimal) to address ASCII "9" (57 decimal).

## Set Turn-around Delay Command

The Set Turn-around Delay command sets the amount of time the 485SDD16 waits before transmitting its response. This ensures that no two drivers are enabled at the same time on a two-wire RS-485 network. The turn-around delay is stored in non-volatile memory. This command requires a data byte that specifies the turn-around delay. Where `{turn-around delay}` is a number from 0 to 255. One unit of turn-around is equal to one character transmission time. The turn-around delay can be computed as follows:

$$\text{character time} = (1 / \text{baud rate}) * 10$$

$$\text{turn-around delay} = \text{character time} * \text{data byte}$$

Command: `!{addr}SC`

Argument: `{turn-around delay}`

Response: none

ASCII Example: `!9SC♦`

Dec. Example: `!9SC<04>`

Hex. Example: `!9SC<04>`

Bin. Example: `!9SC<00000100>`

Description: Set module 9's (decimal 57) turn-around delay to four character transmission times (@ 9600 baud the turn-around delay = 4.17ms).

## Define I/O Lines Command

The Define I/O Lines command is used to define each of the 16 I/O lines as either an input or an output. This command requires two data bytes. Each data byte defines eight I/O lines. The first data byte defines the eight most significant I/O lines (15 - 8). The second data byte defines the eight least significant digital I/O lines (7 - 0). If a bit position is set to a "0" then the I/O line will be defined as an input. If a bit position set to a "1" then the I/O line will be defined as an output.

Command: `!{addr}SD`

Argument: `{I/O msb}{I/O lsb}`

Response: none

ASCII Example: `!0SDUA`

Dec. Example: `!0SD<85><65>`

Hex. Example: `!0SD<55><41>`

Bin. Example: `!0SD<01010101><01000001>`

Description: Define module 0's (decimal 48) I/O lines. The first byte define I/O lines #14, 12, 10, & 8 as outputs and I/O lines #15, 13, 11, & 9 as inputs; the second byte define I/O lines #6, & 0 as outputs and I/O lines #7, 5, 4, 3, 2, & 1 as inputs.

## Set Power-up States Command

The Set Power-up States command is used to set the states of output lines when the module's power is recycled. This command requires two data bytes. These data bytes specify the output state of each output line. The first data byte represents the eight most significant I/O lines (15 - 8). The second data byte represents the eight least significant I/O lines (7 - 0). If a bit position is set to a "0" then the state of that output line will be set LOW. If a bit position is set to a "1" then the state of that output line will be set HIGH.

Command: `!{addr}SS`

Argument: `{I/O msb}{I/O lsb}`

Response: none

ASCII Example: `!0SSÛ@`

Dec. Example: `!0SS<219><64>`

Hex. Example: `!0SS<DB><40>`

Bin. Example: `!0SS<11011011><01000000>`

Description: Set module 0's (decimal 48) power-up states. The first byte sets output lines #15, 14, 12, 11, 9, & 8 HIGH and output lines #13, & 10 LOW at power-up; the second byte sets output line #6 HIGH and output lines #7, 5, 4, 3, 2, 1, & 0 LOW at power-up.

NOTE: If any of these lines are defined as inputs the bit settings are ignored.

## Read Configuration Command

The Read Configuration command returns the module's I/O definitions, the outputs power-up state, the module's address, and the turn-around delay. Six data bytes are returned. The first two data bytes contain the definition of the eight most significant I/O lines (15 - 8) and the eight least significant I/O lines (7 - 0) respectively. If a bit position is set to a "0" the I/O line is defined as an input, if set to a "1" the I/O line is defined as an output. The second two data bytes contain the power-up states of the most significant output lines (15 - 8) and the least significant output lines (7 - 0) respectively. If a bit position is set to a "0" the power-up state of the output will be LOW, if set to a "1" the output will be HIGH. The fifth data byte is the module's address. The sixth data byte is the turn-around delay.

Command: `!{addr}RC`

Argument: none

Response: definition of the sixteen I/O lines in two 8 bit bytes, and the power-up states in two 8 bit bytes. (shown in bold face)

ASCII Example: `!9RCUAP@9♦`

Dec. Example: `!9RC<85><65><80><64><57><04>`

Hex. Example: `!9RC<55><41><50><40><39><04>`

Bin. Example: `!0RC<01010101><01000001><01010000><01000000><00111001><00000100>`

Description: Read module 9's (decimal 57) configuration. The first byte (MSB of I/O definitions) - I/O lines #14, 12, 10, & 8 are outputs and I/O lines #15, 13, 11, & 9 are inputs; the second byte (LSB of I/O definitions) - I/O lines #6, & 0 are outputs and I/O lines #7, 5, 4, 3, 2, & 1 are inputs; the third byte (MSB of output power-up states) - output lines #14, & 12 HIGH and output lines #10, & 8 LOW at power-up; the fourth byte (LSB of output power-up states) - output line #6 HIGH and output line #0 LOW at power-up; the fifth byte (module address) is set ASCII "9" (decimal 57); the sixth byte (turn-around delay) is a decimal 4.

## Chapter 4 - I/O Interfacing

This chapter will explain "HIGH" and "LOW" states and show some general examples of how to interface to the I/O lines. Caution must be taken not to exceed 485SDD16 specifications listed in Chapter 1 when interfacing to external devices. Failure to stay within these specifications could result in damage to the unit and will void warranty.

### Digital Inputs

As stated earlier, digital input lines are CMOS/TTL compatible and can only handle voltages from 0Vdc to +5Vdc.

Digital inputs are used to sense a HIGH or a LOW state. This can be accomplished via switch closures, contact closures, or a solid state digital signal. When an I/O line, defined as an input, senses a voltage level above +2.0Vdc it will be considered "HIGH" and its input state will be read as a "1". Conversely, when an input senses a voltage level below +1.0Vdc it will be considered "LOW" and its input state will be read as a "0".

Inputs can also be used to sense AC voltages by using mechanical or solid state relays. Solid state relays are available from many manufacturers.

Figures 4.1 - 4.4 show examples of some typical input interfaces.

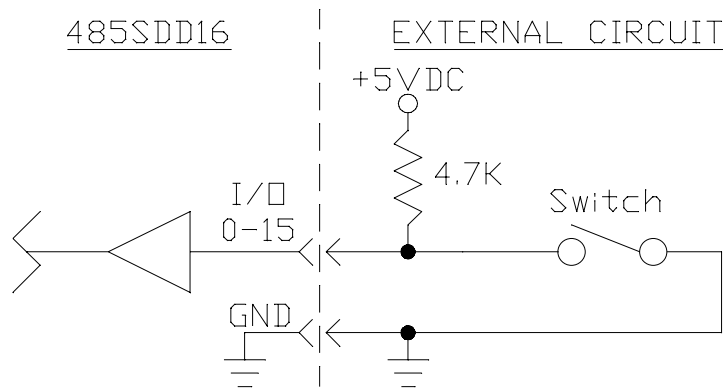


Figure 4.1 - Switch Input

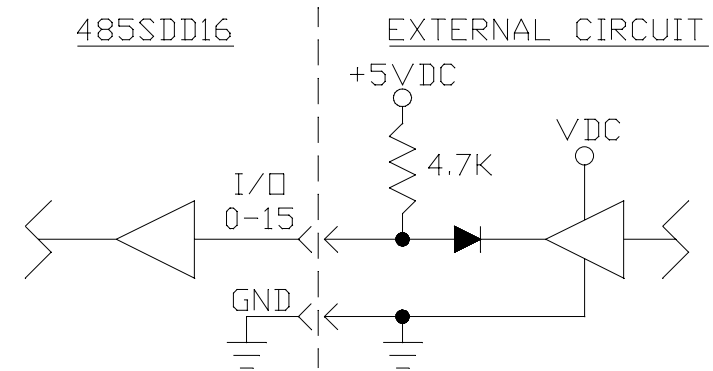


Figure 4.2 - Solid State Input

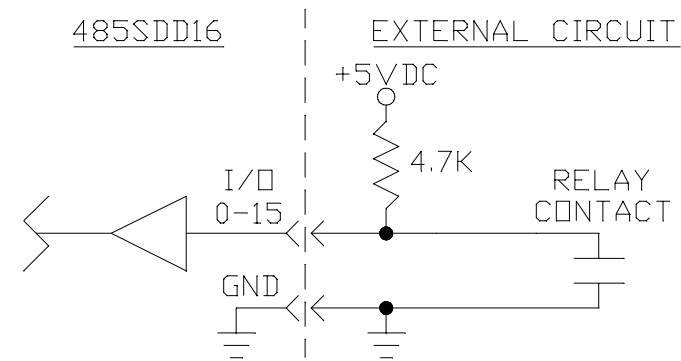
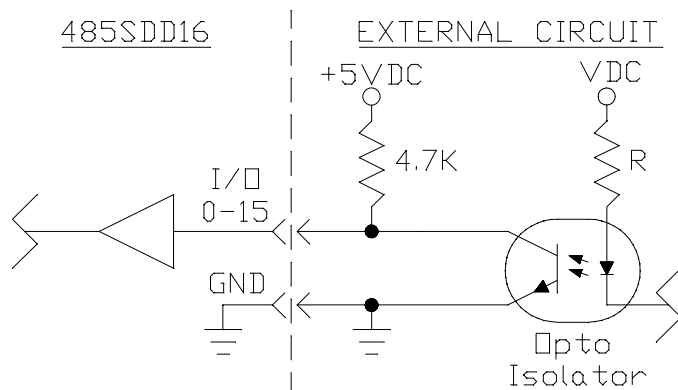


Figure 4.3 - Isolated Mechanical Input



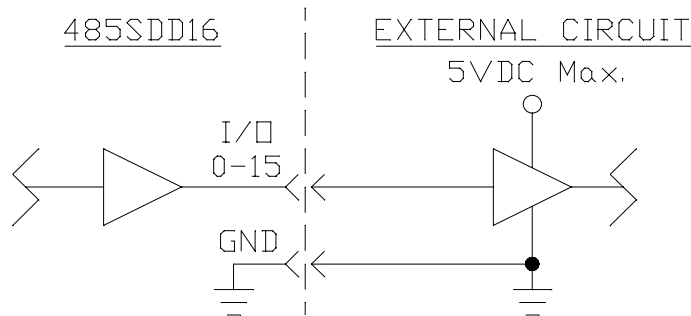
**Figure 4.4 - Isolated Solid State Input**

### Digital Outputs

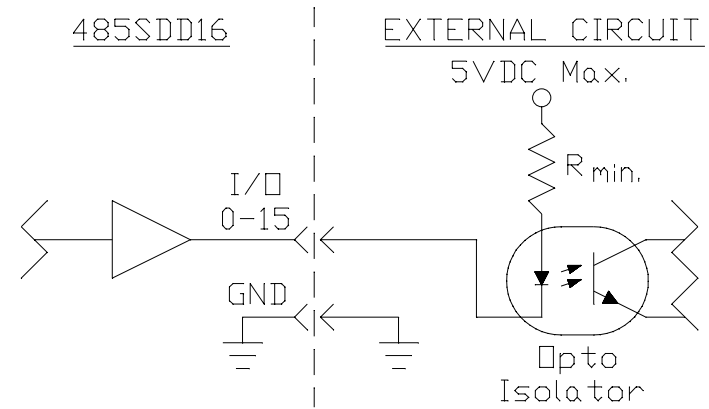
Digital outputs are used to turn on or turn off external devices. Digital outputs are CMOS compatible and operate between 0Vdc and +5Vdc. Outputs can be used to control solid state output modules, CMOS and TTL logic circuits. Caution must be taken not to exceed the power capability of the outputs. Refer to the output specifications in Chapter 1.

Setting an output line to a "1" forces the output HIGH, and setting an output line to a "0" forces the output LOW.

Figures 4.5 - 4.6 show examples of some typical output interfaces.



**Figure 4.5 - Solid State Output**



**Figure 4.6 - Isolated Solid State Output**

## Chapter 5 - Software

This chapter will be divided into two sections. The first section covers programming techniques for constructing a command string, receiving data and manipulating data in QuickBASIC. The second section discusses how to install and run the demonstration program on an IBM PC or compatible.

### Programming Techniques

This section shows steps and examples of programming the 485SDD16 in QuickBasic. If you are programming in another language, this section can be helpful as a guideline for programming the 485SDD16.

#### Read I/O Lines Command

The Read I/O Lines command returns two data bytes that represents the states of the module's I/O lines. Refer to this command in Chapter 3 for more information.

Step 1 - Constructing the command string:

```
Cmnd$ = "!" + CHR$(Maddr) + "RD"
```

Where **Maddr** is the address of the module that is to return its I/O states.

Step 2 - Transmitting the command string:

```
PRINT #1, Cmnd$;
```

Step 3 - Receiving the data:

```
MSIO$ = INPUT$(1,#1)
```

```
LSIO$ = INPUT$(1,#1)
```

Step 4 - Manipulating the data:

```
MSIO = ASC(MSIO$)
```

```
LSIO = ASC(LSIO$)
```

Step 5 - Determining an I/O's status:

```
MSstatus = MSIO AND mask
```

```
LSstatus = LSIO AND mask
```

By "ANDing" the value of **MSIO** or **LSIO** with the appropriate **mask** of an I/O line, the status of the I/O line can be determined.

If the status is equal to zero the I/O line is LOW. If the status is not equal to zero the I/O line is HIGH. Table 5.1 shows the **mask** values for each I/O line.

Step 6 - Repeat Step 5 until the status of each I/O line has been determined.

Example 5.1 - Determining the status of I/O lines #2 & #10 of module #5.

```
Maddr = 5
```

```
mask = &H4
```

```
Cmnd$ = "!" + CHR$(Maddr) + "RD"
```

```
PRINT #1, Cmnd$;
```

```
MSIO$ = INPUT$(1,#1)
```

```
LSIO$ = INPUT$(1,#1)
```

```
MSIO = ASC(MSIO$)
```

```
LSIO = ASC(LSIO$)
```

```
MSstatus = MSIO AND mask
```

```
LSstatus = LSIO AND mask
```

If **LSstatus** equals zero then I/O line #2 is LOW. If **LSstatus** is not equal to zero then I/O line #2 is HIGH. If **MSstatus** equals zero then I/O line #10 is LOW. If **MSstatus** is not equal to zero then I/O line #10 is HIGH.

Table 5.1 - Digital I/O Mask Values

I/O Line #	Mask Values	
	Hexadecimal	Decimal
0 & 8	1H	1
1 & 9	2H	2
2 & 10	4H	4
3 & 11	8H	8
4 & 12	10H	16
5 & 13	20H	32
6 & 14	40H	64
7 & 15	80H	128

#### Read Configuration Command

The Read Configuration command reads the module's I/O definitions, Power-up states, Address, and Turn-around delay respectively. Refer to this command in Chapter 3 for more information.

Step 1 - Constructing the command string:

```
Cmnd$ = "!" + CHR$(Maddr) + "RC"
```

Where **Maddr** is the address of the module that is to return its configuration.

Step 2 - Transmitting the command string:

```
PRINT #1, Cmnd$;
```

Step 3 - Receiving the data:

```
MSdefs$ = INPUT$(1,#1)
LSdefs$ = INPUT$(1,#1)
MSpups$ = INPUT$(1,#1)
LSpups$ = INPUT$(1,#1)
Maddr$ = INPUT$(1,#1)
Mtdly$ = INPUT$(1,#1)
```

Step 4 - Manipulating the data:

```
MSdefs = ASC(MSdefs$)
LSdefs = ASC(LSdefs$)
MSpups = ASC(MSpups$)
LSpups = ASC(LSpups$)
Maddr = ASC(Maddr$)
Mtdly = ASC(Mtdly$)
```

Step 5 - Determining the I/O line definitions:

```
MSdefs = MSdefs AND mask
LSdefs = LSdefs AND mask
```

By "ANDing" the value of **MSdefs** or **LSdefs** with the appropriate **mask** of an I/O line, the I/O line definition can be determined. If the status is equal to zero the I/O line is an INPUT. If the status is not equal to zero the I/O line is an OUTPUT. Table 5.1 shows the **mask** values for each I/O line.

Step 6 - Repeat Step 5 until the status of each I/O line has been determined.

Step 7 - Determining an OUTPUT's Power-up state:

```
MSpups = MSpups AND mask
LSpups = LSpups AND mask
```

By "ANDing" the value of **MSpups** or **LSpups** with the appropriate **mask** of an Output line, the Output line definition can be determined. If the status is equal to zero the Output power-up state will be LOW. If the status is not equal to zero the Output power-up state will be HIGH. Table 5.1 shows the **mask** values for each I/O line.

Step 8 - Repeat Step 7 until the power-up state of each Output line has been determined.

Example 5.2 - Determining the definition and power-up state of I/O lines #2 & #10 of module #5.

```
Maddr = 5
mask = &H4
Cmnd$ = "!" + CHR$(Maddr) + "RC"
PRINT #1, Cmnd$;
MSdefs$ = INPUT$(1,#1)
LSdefs$ = INPUT$(1,#1)
MSpups$ = INPUT$(1,#1)
LSpups$ = INPUT$(1,#1)
Maddr$ = INPUT$(1,#1)
Mtdly$ = INPUT$(1,#1)
MSdefs = ASC(MSdefs$)
LSdefs = ASC(LSdefs$)
MSpups = ASC(MSpups$)
LSpups = ASC(LSpups$)
Maddr = ASC(Maddr$)
Mtdly = ASC(Mtdly$)
MSdefs = MSdefs AND mask
LSdefs = LSdefs AND mask
MSpups = MSpups AND mask
LSpups = LSpups AND mask
```

If **LSdefs** equals zero then I/O line #2 is an INPUT and if not equal to zero then I/O line #2 is an OUTPUT. If **MSdefs** equals zero then I/O line #10 is an INPUT and if not equal to zero then I/O line #10 is an OUTPUT. If **LSpups** equals zero then Output line #2's power-up state is LOW and if not equal to zero then Output line #2's power-up state is HIGH. If **MSpups** equals zero then Output line #10's power-up state is LOW and if not equal to zero then Output line #10's power-up state is HIGH. **Maddr** is the decimal address of the module. **Mtdly** is the decimal number of character times that make up the turn-around delay.

### Set Output States Command

The Set Output States command is used to set the states of any I/O line that is defined as an output. This command requires two data bytes. Refer to this command in Chapter 3 for more information.

Step 1a - Construct the command string:

```
Set appropriate outputs HIGH
MSstates = MSstates OR mask
LSstates = LSstates OR mask
```

By "ORing" the current states with the appropriate **mask** of a digital output line, the output's bit will be set to a "1" (HIGH).

Step 1b - Set appropriate outputs LOW

**MSstates = MSstates AND (NOT(mask))**

**LSstates = LSstates AND (NOT(mask))**

By "ANDing" the current states with the complement of the appropriate **mask** of a digital output line, the output's bit will be set to a "0" (LOW).

Step 1c - Completing the command string:

**Cmnd\$ = "!" + CHR\$(Maddr) + "SO" + CHR\$(MSstates) +  
CHR\$(LSstates)**

Step 2 - Transmitting the command string:

**Print #1, Cmnd\$;**

Example 5.3 - Set Output #0 HIGH and Output #14 LOW of module #5.

'Set module address.

**Maddr = 5**

'Set bit 0 of LSstates to make Output #0 HIGH.

**LSstates = LSstates OR &H1**

'Clear bit 4 of MSstates to make Output #14 LOW.

**MSstates = MSstates AND (NOT(&H40))**

**Cmnd\$ = "!" + CHR\$(Maddr) + "SO" + CHR\$(MSstates) +  
CHR\$(LSstates)**

**PRINT #1, Cmnd\$;**

Output #0 will be set HIGH and output #14 will be set LOW of module #5. All other output settings of module #5 will not be changed.

### Define I/O Lines Command

The Define I/O Lines command is used to define each of the module's I/O lines as either an input or an output. This command requires two data bytes. Refer to this command in Chapter 3 for more information.

Step 1a - Construct the command string:

Define an I/O line as Output

**MSdefs = MSdefs OR mask**

**LSdefs = LSdefs OR mask**

By "ORing" the current definitions with the appropriate I/O line **mask**, the I/O line's data bit will be set to a "1" (HIGH) and the I/O line will be defined as an Output.

Step 1b - Define an I/O line as an Input

**MSdefs = MSdefs AND (NOT(mask))**

**LSdefs = LSdefs AND (NOT(mask))**

By "ANDing" the current definitions with the complement of the appropriate I/O line **mask** the I/O line's data bit will be set to a "0" (LOW) and the I/O line will be defined as an Input.

Step 1c - Completing the command string:

**Cmnd\$ = "!" + CHR\$(Maddr) + "SD" + CHR\$(MSdefs) +  
CHR\$(LSdefs)**

Step 2 - Transmitting the command string:

**Print #1, Cmnd\$;**

Example 5.4 - Define I/O line #7 as an Output (HIGH) and I/O line #8 as an input (LOW) on module #4.

'Set module's address to 4.

**Maddr = 4**

'Set bit 7 of LSdefs to make I/O line #7 an Output (HIGH).

**LSdefs = LSdefs OR &H80**

'Clear bit 0 of MSdefs to make I/O line #8 an Input (LOW).

**MSdefs = MSdefs AND (NOT(&H1))**

**Cmnd\$ = "!" + CHR\$(Maddr) + "SD" + CHR\$(MSdefs) +  
CHR\$(LSdefs)**

**PRINT #1, Cmnd\$;**

**MSIO\$ = INPUT\$(1,#1)**

I/O #7 will be defined as an Output (HIGH) and I/O line #8 will be defined as an Input (LOW) of module #4. All other I/O definitions will not be changed.

### Set Power-up States Command

The Set Power-up States command is used to set the states of the digital outputs at power-up. This command requires two data bytes. Refer to this command in Chapter 3 for more information.

Step 1a - Construct the command string:

Set appropriate outputs power-up states HIGH

**MSpups = MSpups OR mask**

**LSpups = LSpups OR mask**

By "ORing" the current power-up states with the appropriate **mask** of a digital output line, the power-up state's data bit will be set to a "1" (HIGH).

Step 1b - Set appropriate outputs power-up states LOW

```
MSpups = MSpups AND (NOT(mask))
```

```
LSpups = LSpups AND (NOT(mask))
```

By "ANDing" the current power-up states with the complement of the appropriate **mask** of a digital output line, the power-up state's data bit will be set to a "0" (LOW).

Step 1c - Completing the command string:

```
Cmnd$ = "!" + CHR$(Maddr) + "SS" + CHR$(MSpups) +  
CHR$(LSpups)
```

Step 2 - Transmitting the command string:

```
Print #1, Cmnd$;
```

Example 5.5 - Set Output #5's power-up state HIGH and Output #13's power-up state LOW on module #4.

'Set module address to 4.

```
Maddr = 4
```

'Set bit 0 of LSpups to make Output #5's power-up state HIGH.

```
LSpups = LSpups OR &H20
```

'Clear bit 4 of MSpups to make Output #13's power-up state LOW.

```
MSpups = MSpups AND (NOT(&H20))
```

```
Cmnd$ = "!" + CHR$(Maddr) + "SS" + CHR$(MSpups) +  
CHR$(LSpups)
```

```
PRINT #1, Cmnd$;
```

```
MSIO$ = INPUT$(1,#1)
```

Module's #4 output line #5's power-up state will be set HIGH and output line #13's power-up state will be set LOW. All other output power-up states will not be changed.

#### Set Module Address Command

The Set Module Address command is used to change the address of the 485SDD16. This command requires a data byte. The data byte is used to specify the new address of the module.

Step 1 - Construct the command string:

```
Cmnd$ = "!" + CHR$(Maddr) + "SA" + CHR$(Naddr)
```

Where **Maddr** is the module's current address and **Naddr** is the module's new address.

Step 2 - Transmitting the command string:

```
Print #1, Cmnd$;
```

Example 5.6 - Change the address of module with a current address of 4 decimal to the new address of 5 decimal.

```
Maddr = 4
```

```
Naddr = 5
```

```
Cmnd$ = "!" + CHR$(Maddr) + "SA" + CHR$(Naddr)
```

```
Print #1, Cmnd$;
```

#### Set Turn-around Delay Command

The Set Turn-around Delay command is used to set the amount of time the module will wait after receiving a command before it sends the response message. This ensures that no two communication drivers will be enabled at the same time, and is necessary when multiple modules share the same communication lines. The command requires one data byte to specify the turn-around delay. Refer to this command in Chapter 3 for more information.

Step 1 - Construct the command string:

```
Cmnd$ = "!" + CHR$(Maddr) + "SC" + CHR$(Ntdly)
```

Where **Maddr** is the module's address and **Ntdly** is the module's new turn-around delay.

Step 2 - Transmitting the command string:

```
Print #1, Cmnd$;
```

Example 5.7 - Set the turn-around delay of module #5 to 10 character times.

```
Maddr = 5
```

```
Ntdly = 10
```

```
Cmnd$ = "!" + CHR$(Maddr) + "SC" + CHR$(Naddr)
```

```
Print #1, Cmnd$;
```



## Demonstration Program

The 485SDD16 Demonstration (SDD16) Program (IBM PC or Compatible) provides the user with examples of how to receive and transmit commands to the 485SDD16. The SDD16.EXE is the executable program, the SDD16.BAS file is the source code in QuickBASIC. The source code provides an illustration of how to send and receive commands from the 485SDD16.

NOTE: This is a demonstration program only and not intended for system applications.

## Running Demonstration Program

Before you can run the demonstration program you must run the install program in the Hard Drive Installation section. If you are running Windows, exit Windows to DOS.

To run the program follow these steps from the DOS prompt:

1. Type **CD \485SDD16** and press the **<Enter>** key.
2. Type **SDD16** and press the **<Enter>** key.

## APPENDIX A

### ASCII Character Codes

<u>Decimal</u>	<u>ASCII</u>
0	NUL
1	SOH
2	STX
3	ETX
4	EOT
5	ENQ
6	ACK
7	BEL
8	BS
9	HT
10	LF
11	VT
12	FF
13	CR
14	SO
15	SI
16	DLE
17	DC1
18	DC2
19	DC3
20	DC4
21	NAK
22	SYN
23	ETB
24	CAN
25	EM
26	SUB
27	ESC
28	FS
29	GS
30	RS
31	US
32	SP
33	!
34	"
35	#
36	\$
37	%
38	&

<u>Decimal</u>	<u>ASCII</u>
39	"
40	(
41	)
42	*
43	+
44	,
45	-
46	.
47	/
48	0
49	1
50	2
51	3
52	4
53	5
54	6
55	7
56	8
57	9
58	:
59	;
60	<
61	=
62	>
63	?
64	@
65	A
66	B
67	C
68	D
69	E
70	F
71	G
72	H
73	I
74	J
75	K
76	L
77	M
78	N
79	O

<u>Decimal</u> .....	<u>ASCII</u>
80 .....	P
81 .....	Q
82 .....	R
83 .....	S
84 .....	T
85 .....	U
86 .....	V
87 .....	W
88 .....	X
89 .....	Y
90 .....	Z
91 .....	[
92 .....	\
93 .....	]
94 .....	^
95 .....	_
96 .....	
97 .....	a
98 .....	b
99 .....	c
100 .....	d
101 .....	e
102 .....	f
103 .....	g
104 .....	h
105 .....	i
106 .....	j
107 .....	k
108 .....	l
109 .....	m
110 .....	n
111 .....	o
112 .....	p
113 .....	q
114 .....	r
115 .....	s
116 .....	t
117 .....	u
118 .....	v

<u>Decimal</u> .....	<u>ASCII</u>
119 .....	w
120 .....	x
121 .....	y
122 .....	z
123 .....	{
124 .....	
125 .....	}
126 .....	~
127 .....	DEL
128 .....	
129 .....	
130 .....	
• .....	
• .....	
• .....	
255 .....	

## **APPENDIX B**

### **Hexadecimal/Decimal Conversions**

The decimal (base 10) numbering system represents each position in successive powers of 10, with each decimal symbol having a value from 0 to 9. The hexadecimal (base 16) numbering system represents each position in successive powers of 16 with each hex symbol having a value of 0 to 15. Since each hex position must have a single symbol, the symbols "A" through "F" are assigned to values 10 through 15 respectively. Refer to Table 1. The information and examples to follow will explain how to convert from a decimal number to a hexadecimal number and vice versa.

**Table 1.**

<b>Decimal Value</b>	<b>Hexadecimal Symbol</b>
0	0
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	A
11	B
12	C
13	D
14	E
15	F

### Hexadecimal to Decimal Conversion:

Decimal = (1st Hex digit x 4096) +  
(2nd Hex digit x 256) +  
(3rd Hex digit x 16) +  
(4th Hex digit)

Each "Hex digit" is the decimal equivalent value of the hexadecimal symbol.

Example: Convert 10FC hexadecimal to decimal.

$$\begin{array}{rcll} 1 & \times & 4096 & = & 4096 \\ 0 & \times & 256 & = & 0 \\ 15 & \times & 16 & = & 240 \\ 12 & \times & 1 & = & 12 \\ \hline & & & & 4348 \end{array}$$

10FC hex equals 4348 decimal.

### Decimal to Hexadecimal Conversion:

Example: Convert 4348 decimal to hexadecimal.

$$\begin{array}{rcll} 4096 & \overline{) 4348} & = & 1 & = & 1 & \text{(1st Hex digit)} \\ & \underline{4096} & & & & & \\ 256 & \overline{) 252} & = & 0 & = & 0 & \text{(2nd Hex digit)} \\ & \underline{0} & & & & & \\ 16 & \overline{) 252} & = & 15 & = & F & \text{(3rd Hex digit)} \\ & \underline{240} & & & & & \\ 1 & \overline{) 12} & = & 12 & = & C & \text{(4th Hex digit)} \\ & \underline{12} & & & & & \\ & \underline{0} & & & & & \end{array}$$

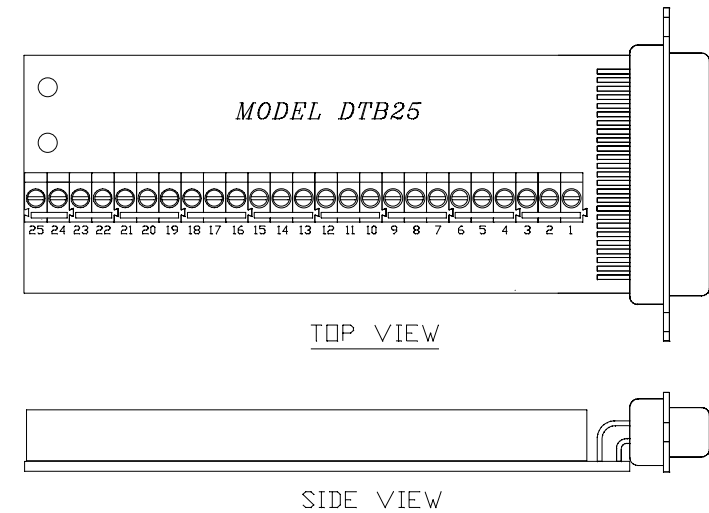
4348 decimal equals 10FC hexadecimal.

## APPENDIX C

### Interface Modules for SDD16 Models

#### DTB25

The DTB25 connects to the SDD16 models to provide easy access to the available I/O lines. The DTB25 plugs directly into the SDD16's DB25S I/O port connector. Each of the twenty-five pins on the connector is brought out to a terminal block. Refer to Table C.1. Dimensions: 0.5" x 2.1" x 4.3". An enclosure for the DTB25 is available.



**Figure C.1 - DTB25 Outline Drawing**

Before connecting any external devices to the DTB25 make sure the SDD16 module has been properly configured (I/O lines defined, power-up states set). This will avoid possible damage to the module and to the external devices. Make sure not to exceed the voltage and current limits of the SDD16 module, failure to do so could result in damage to the module and will void the warranty. Refer to the Specification Section of this Manual.

**Table C.1 - DTB25 Connections**

DB-25P Pin #	Function	T.B. #	DB-25P Pin #	Function	T.B. #
1	Unused.	1	14	I/O #15	14
2	Unused.	2	15	I/O #14	15
3	Unused.	3	16	I/O #13	16
4	Unused.	4	17	I/O #12	17
5	Unused.	5	18	I/O #11	18
6	Unused.	6	19	I/O #10	19
7	Ground	7	20	Unused.	20
8	+12Vdc Input	8	21	I/O #9	21
9	I/O #0	9	22	I/O #8	22
10	I/O #1	10	23	I/O #7	23
11	I/O #2	11	24	I/O #6	24
12	I/O #3	12	25	I/O #5	25
13	I/O #4	13			

**DBM16**

The DBM16 module provides buffering and increased power handling for all the sixteen I/O lines of the SDD16 models. Each of the I/O lines can be programmed as an input or as an output by setting a jumper on the board. The DBM16 plugs directly into the SDD16's DB25S I/O Port connector. Terminal blocks are provided for all I/O line, power, and ground connections. Refer to Table C.2. An enclosure for the DBM16 is available.

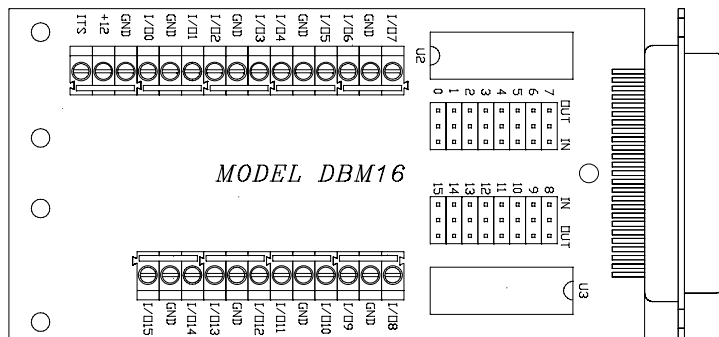
**Table C.2 - DBM16 I/O Connections**

T.B.1 Label	Function	T.B.2 Label	Function
I/O7	I/O Line #7	I/O8	I/O Line #8
GND	Ground	GND	Ground
I/O6	I/O Line #6	I/O9	I/O Line #9
I/O5	I/O Line #5	I/O10	I/O Line #10
GND	Ground	GND	Ground
I/O4	I/O Line #4	I/O11	I/O Line #11
I/O3	I/O Line #3	I/O12	I/O Line #12
GND	Ground	GND	Ground
I/O2	I/O Line #2	I/O13	I/O Line #13
I/O1	I/O Line #1	I/O14	I/O Line #14
GND	Ground	GND	Ground
I/O0	I/O Line #0	I/O15	I/O Line #15
GND	Ground		
+12	+12Vdc Input		
ITS	Inductive-load Transient Suppression		

**DBM16 Interfacing**

This section will show some general examples of how to interface the DBM16 I/O lines to external devices. Caution must be taken not to exceed the DBM16 specifications, failure to do so could result in damage to the DBM16 and will void the warranty.

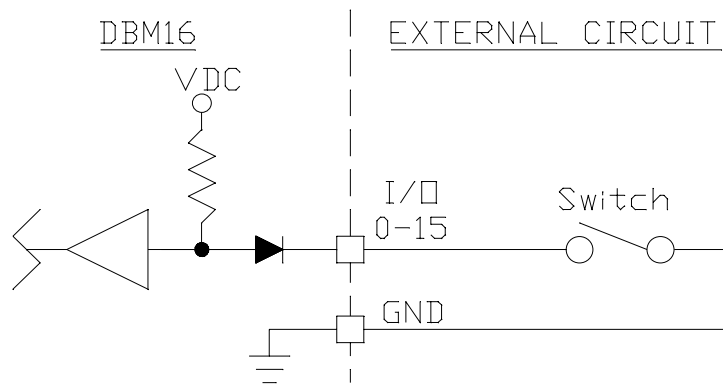
Before connecting the DBM16 to the SDD16 module and connecting any external device to the DBM16 determine which I/O lines on the SDD16 module are inputs and which are outputs. Once the inputs and outputs are known, set the jumpers on the DBM16 accordingly. Refer to Figure C.2.



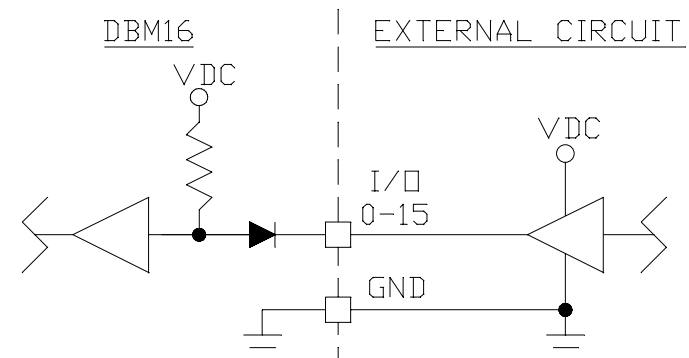
**Figure C.2 - DBM16 Outline Drawing**

### Inputs

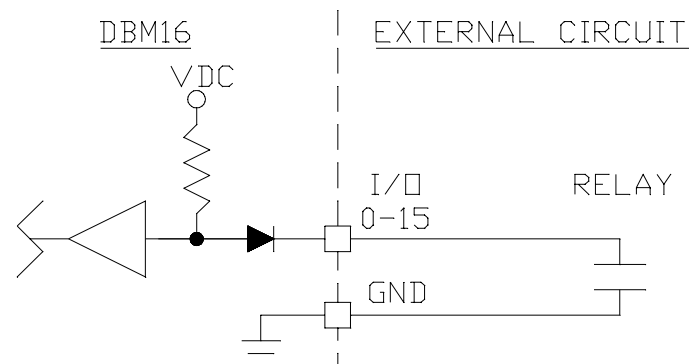
Digital inputs are used to sense "HIGH" and "LOW" states based on voltage levels. This is accomplished via switch closures, contact closures or a solid state digital signals. Each DBM16 input is pulled up through a resistor and will be read as a logic "1" (HIGH) by the SDD16 module. When an input on the DBM16 is grounded (below +1.5Vdc), a logic "0" (LOW) will be read by the SDD16 module. Figures C.3 - C.6 show examples of some typical input interfaces.



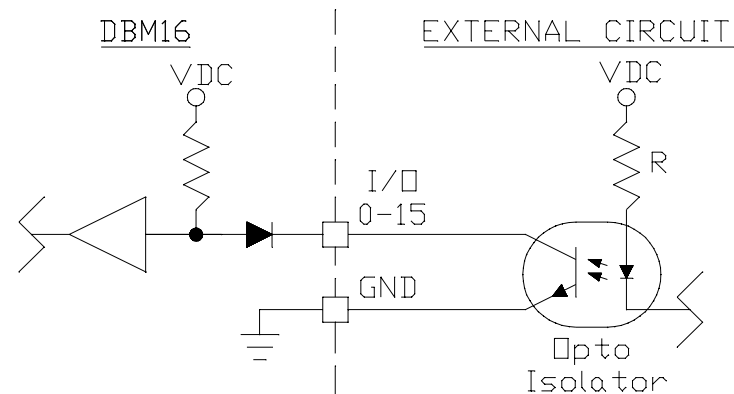
**Figure C.3 - Switch Input**



**Figure C.4 - Solid State Input**



**Figure C.5 - Isolated Mechanical Input**



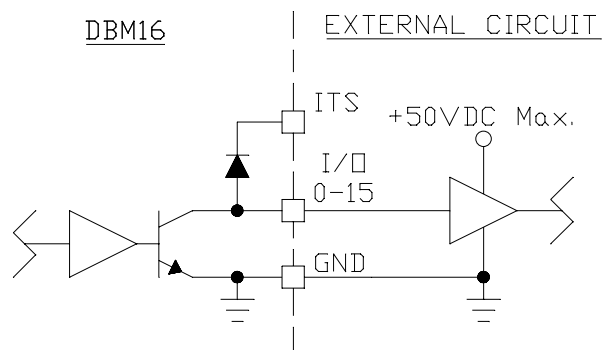
**Figure C.6 - Isolated Solid State Input**



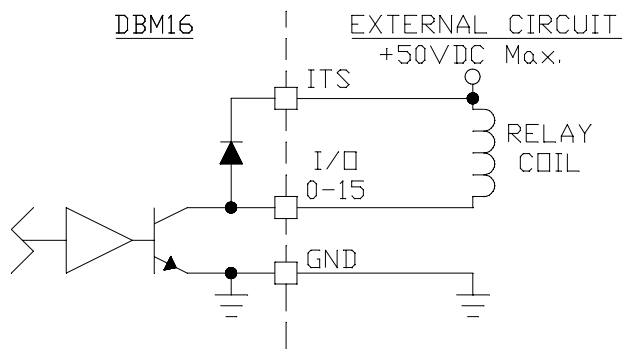
## Outputs

Digital outputs are used to turn "ON" or turn "OFF" external devices. Outputs can be used to control solid state output modules, logic circuits, and relays. Caution must be taken not to exceed the power capability of the outputs. Refer to the DBM16 output specifications.

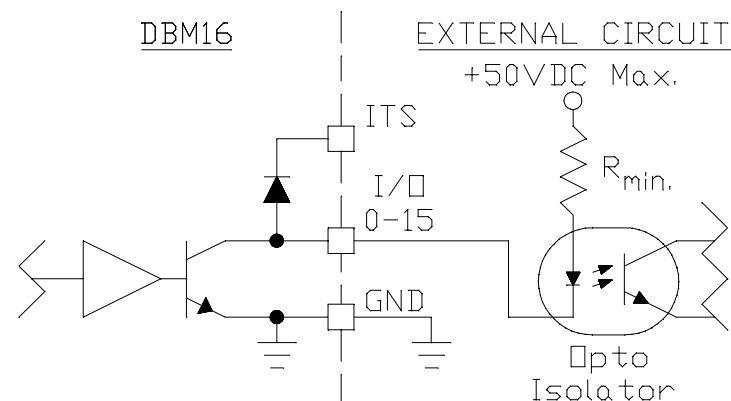
Setting the SDD16 module's output line to a "1" turns "ON" the DBM16's output line. Setting the SDD16 module's output line to a "0" turns "OFF" the DBM16's output driver. The DBM16 outputs are open collector current sinking drivers. Figures C.7 - C.9 show examples of some typical output interfaces.



**Figure C.7 - Solid State Output**



**Figure C.8 - Isolated Mechanical Output**



**Figure C.9 - Isolated Solid State Output**

## DBM16 Specifications

### I/O Lines

Total: 16 (Factory default - set to inputs)

### Inputs

Voltage range: 0Vdc to +50Vdc  
 Low Voltage: 0Vdc to +1.5Vdc  
 High Voltage: +2.5Vdc to +50Vdc  
 Internal pull-up current: 0.5 ma

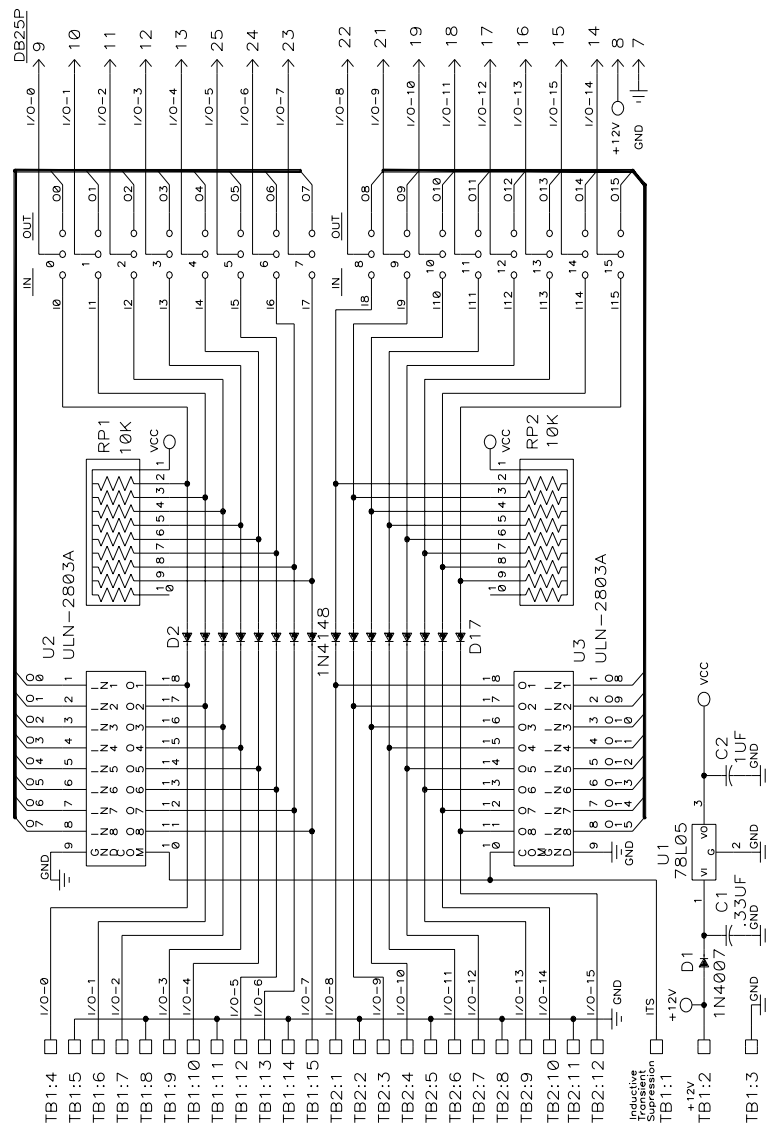
### Outputs

Output Voltage: +50Vdc max.  
 Output current: 350 ma max. - only 1 output on  
 100 ma max. - all outputs on  
 Output leakage current: 50 micro amp max.  
 Output saturation voltage: 1.1Vdc max. @ 100ma

CAUTION: Total output power cannot exceed 2 watts for I/O's #0-7 and 2 watts for I/O #8-15 @ 25 degrees C.

### Power Supply

Input Voltage: 8Vdc to 16Vdc @ 10milliamps  
 (Doesn't include the power consumption of external devices.)  
 Connections: Terminal Blocks  
 Size: 0.5" x 2.1" x 4.5"



**Figure C.10 - DBM16 Schematic**

## APPENDIX D

### Adding Data Field Confirmation

With serial communications in a laboratory environment, the possibility of a communication error occurring is minimal. However, in a harsh or an industrial environment the possibility increases. A communication error occurs when a bit transmitted as a “1” is received as a “0” or vice versa. If the 485SDD16 receives an error in one or more of the first four command characters (“!0xx”), the unit will not execute the command. However, if the 485SDD16 receives an communication error on a data byte (I/O byte for Read Digital command or state byte for Set Output State command), the command will be executed since the unit has no way of knowing that there was an error.

To provide the 485SDD16 with a way of detecting errors in the data fields, an additional set of commands can be used. This set of commands begins with the “#” (23h) character, instead of the “!” (21h) character. Refer to Table D-1. With these commands every data byte that is transmitted or received is followed by its complement. For example: To read I/O lines:

Command syntax:

**#{addr}RD**

Response syntax:

**{I/O msb}{~ I/O msb}{I/O lsb} {~ I/O lsb}**

Where “~” is used to indicate the “complement of.” If I/O has a reading of 1, the following would be received:

**{00}{FF}{01}{FE}**

Where FFh is the complement of 0 and FEh is the complement of 1. The complement of number “x” can be calculated in QuickBasic as follows:

**comp = (NOT x) AND &HFF**

**Table D-1 Extended Commands**

Function	Command	Response
Read I/O Lines	# $\{addr\}$ RD	{I/O msb}{~I/O msb}{I/O lsb}{~I/O lsb}
Set Output Lines	# $\{addr\}$ SO{I/O msb}{~I/O msb}{I/O lsb}{~I/O lsb}	no response
Set Module Address	# $\{addr\}$ SA{new addr}{~new addr}	no response
Set Turn-around Delay	# $\{addr\}$ SC{x}{~x}	no response
Define I/O Lines	# $\{addr\}$ SD{I/O msb}{~I/O msb}{I/O msb}{~I/O msb}	no response
Set Power-up States	# $\{addr\}$ SS{I/O msb}{~I/O msb}{I/O lsb}{~I/O lsb}	no response
Read Configuration	# $\{addr\}$ RC	{I/O msb}{~I/O msb}{I/O lsb}{~I/O lsb}{I/O powerup msb states}{~I/O powerup msb states}{I/O powerup lsb states}{~I/O powerup lsb states}{addr}{~addr}{turn-around delay}{~turn-around delay}

Where “x” is the required data byte and “~” signifies the complement of the specified byte.